IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of: Akihisa INOUE et al.

Group Art Unit: 1742

Serial Number: 10/540,527

Examiner: Not yet assigned

Filed: April 13, 2006

Confirmation Number: 5338

For: SPHERICAL PARTICLES OF Fe BASE METALLIC GLASS ALLOY, Fe BASE SINTERED ALLOY SOFT MAGNETIC MATERIAL IN BULK FORM PRODUCED BY SINTERING THE SAME, AND METHOD FOR

THEIR PRODUCTION

Attorney Docket Number: 052667 Customer Number: 38834

REQUEST FOR CORRECTED FILING RECEIPT

Mail Stop: Missing Parts Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

August 22, 2006

Sir:

Please supply the undersigned attorney with a corrected filing receipt for the aboveidentified application. The undersigned also respectfully requests that the Patent and Trademark Office records be amended to reflect the correction.

In reviewing the Official Filing Receipt, we noted the Total Number of Independent Claims, the First Inventor's Information, the Foreign Application's Information, and the Title were incorrect. Also we noted the Assignee's Information was not recorded. The Total Number of Independent Claims should read --4—(See the Preliminary Amendment filed on June 24, 2005), the First Inventor's Information should read --Akihisa Inoue, Mivagi, JAPAN--, the Foreign Application's Information should read --JAPAN 2002-374553 12/25/2002--, the Title should read --SPHERICAL PARTICLES OF Fe BASE METALLIC GLASS ALLOY, Fe

052667

BASE SINTERED ALLOY SOFT MAGNETIC MATERIAL IN BULK FORM

PRODUCED BY SINTERING THE SAME, AND METHOD FOR THEIR

PRODUCTION--, and the Assignee's Information should read -- JAPAN SCIENCE AND

TECHNOLOGY AGENCY, Kawaguchi-shi, JAPAN--. A Supplemental Application Data

Sheet is enclosed which indicates the correct information.

If any fees are required in connection with this paper, please charge Deposit Account No. 50-2866.

Respectfully submitted,

WESTERMAN, HATTORI, DANIELS & ADRIAN, LLP

Sadao Kinashi

Attorney for Applicants
Registration No. 48.075

Telephone: (202) 822-1100 Facsimile: (202) 822-1111

SK/if

Enclosures: Supplemental Application Data Sheet